the installation must be verified by a HERS rater. The size, R-value, and location of each duct segment in an including details describing if ducts are buried in attic insulation must be shown in the design drawings appragency, entered into the compliance software, and shown on the CF-1R for the building. Procedures for field	area in unconditioned SPACE COMPLIANCE ication is required for ass					
Enter the Duct System Name or Identification/Tag: Enter the Duct System Location or Area Served: Note: Submit one Installation Certificate for each duct system that must demonstrate compliance SUPPLY DUCT LOCATION COMPLIANCE CREDITS Credit is available for supply duct systems entirely in conditioned space or with reduced surface as spaces. LESS THAN 12 LINEAR FEET OF SUPPLY DUCT OUTSIDE OF CONDITIONED SP CREDIT. A detailed duct design is not required for compliance with this measure. HERS verifice compliance with this measure. Yes to this compliance credit is a pass Supply Ducts Located in 12 linear feet of supply duct outside of conditioned space. Yes to this compliance credit is a pass Part of the compliance with this measure. HERS verification is required for compliance with this measure. HERS verification is required for compliance with this measure. HERS verification is required for compliance with very legs of this compliance credit is a pass Supply Ducts are located within the conditioned volume of building. Yes to this compliance credit is a pass Supply Ducts are located within the conditioned volume of building. Yes to this compliance credit is a pass Supply duct systems with reduced surface area in unconditioned space with varying complete in the conditional volume of building. Procedures for field was a detailed ducy system design is required to be document approved by the enforcement agency, and the installation must be certified to be consistent with the approved the installation must be verified by a HERS rater. The size, R-value, and location of each duct segment in an including details describing if ducts are buried in artic insulation must be shown in the design drawings approagency, entered into the compliance software, and shown on the CF-1R for the building. Procedures for field	e in the dwelling. area in unconditioned SPACE COMPLIANCE ication is required for ass					
Enter the Duct System Location or Area Served: Note: Submit one Installation Certificate for each duct system that must demonstrate compliance SUPPLY DUCT LOCATION COMPLIANCE CREDITS Credit is available for supply duct systems entirely in conditioned space or with reduced surface a spaces. LESS THAN 12 LINEAR FEET OF SUPPLY DUCT OUTSIDE OF CONDITIONED SP CREDIT. A detailed duct design is not required for compliance with this measure. HERS verific compliance with this measure. Yes to this compliance credit is a pass Yes to this compliance credit is a pass SUPPLY DUCTS LOCATED IN CONDITIONED SPACE COMPLIANCE CREDIT. A not required for compliance with this measure. HERS verification is required for compliance with The space with this measure. HERS verification is required for compliance with The Supply duct systems with reduced surface area in unconditioned space with varying coperformance insulation. In order to claim these credits a detailed duct system design is required to be docum approved by the enforcement agency, and the installation must be certified to be consistent with the approved the installation must be verified by a HERS rater. The size, R-value, and location of each duct segment in an including details describing if ducts are buried in attic insulation must be shown in the design drawings appragency, entered into the compliance software, and shown on the CF-1R for the building. Procedures for field	area in unconditioned SPACE COMPLIANCE ication is required for ass					
Enter the Duct System Location or Area Served: Note: Submit one Installation Certificate for each duct system that must demonstrate compliance SUPPLY DUCT LOCATION COMPLIANCE CREDITS Credit is available for supply duct systems entirely in conditioned space or with reduced surface a spaces. LESS THAN 12 LINEAR FEET OF SUPPLY DUCT OUTSIDE OF CONDITIONED SF CREDIT. A detailed duct design is not required for compliance with this measure. HERS verific compliance with this measure. Yes to this compliance credit is a pass Yes to this compliance credit is a pass SUPPLY DUCTS LOCATED IN CONDITIONED SPACE COMPLIANCE CREDIT. A not required for compliance with this measure. HERS verification is required for compliance with The seasure. HERS verification is required for compliance with The Supply duct systems with the conditioned volume of building. Yes to this compliance credit is a pass SUPPLY DUCT SURFACE AREA REDUCTION AND R-VALUE COMPLIANCE CREDIT. A control is available for supply duct systems with reduced surface area in unconditioned space with varying conformance insulation. In order to claim these credits a detailed duct system design is required to be document approved by the enforcement agency, and the installation must be certified to be consistent with the approved the installation must be verified by a HERS rater. The size, R-value, and location of each duct segment in an including details describing if ducts are buried in attic insulation must be shown in the design drawings approagency, entered into the compliance software, and shown on the CF-1R for the building. Procedures for field	area in unconditioned SPACE COMPLIANCE ication is required for ass					
SUPPLY DUCT LOCATION COMPLIANCE CREDITS Credit is available for supply duct systems entirely in conditioned space or with reduced surface as spaces. □ LESS THAN 12 LINEAR FEET OF SUPPLY DUCT OUTSIDE OF CONDITIONED SPECREDIT. A detailed duct design is not required for compliance with this measure. HERS verific compliance with this measure. □ Yes □ No □ Less than 12 linear feet of supply duct outside of conditioned space. Yes to this compliance credit is a pass □ ✓ □ Part of the property of the propert	area in unconditioned SPACE COMPLIANCE ication is required for ass					
SUPPLY DUCT LOCATION COMPLIANCE CREDITS Credit is available for supply duct systems entirely in conditioned space or with reduced surface a spaces. LESS THAN 12 LINEAR FEET OF SUPPLY DUCT OUTSIDE OF CONDITIONED SPACE CREDIT. A detailed duct design is not required for compliance with this measure. HERS verific compliance with this measure. Wes to this compliance credit is a pass Supply Ducts Located in Conditioned Space. Yes to this compliance credit is a pass Supply Ducts Located in Conditioned Space Compliance with this measure. HERS verification is required for compliance with this measure. HERS verification is required for compliance with this measure. HERS verification is required for compliance with this measure. The supply duct outside of conditioned space with this measure. The supply duct outside of conditioned space with this measure. The supply duct outside of conditioned space with varying conformance insulation. In order to claim these credits a detailed duct system design is required to be document approved by the enforcement agency, and the installation must be certified to be consistent with the approved the installation must be verified by a HERS rater. The size, R-value, and location of each duct segment in an including details describing if ducts are buried in attic insulation must be shown in the design drawings approagency, entered into the compliance software, and shown on the CF-1R for the building. Procedures for field	area in unconditioned SPACE COMPLIANCE ication is required for ass					
Credit is available for supply duct systems entirely in conditioned space or with reduced surface a spaces. □ LESS THAN 12 LINEAR FEET OF SUPPLY DUCT OUTSIDE OF CONDITIONED SPACEDIT. A detailed duct design is not required for compliance with this measure. HERS verific compliance with this measure. □ Yes □ No □ Less than 12 linear feet of supply duct outside of conditioned space. ■ SUPPLY DUCTS LOCATED IN CONDITIONED SPACE COMPLIANCE CREDIT. A not required for compliance with this measure. HERS verification is required for compliance with □ Yes □ No □ Ducts are located within the conditioned volume of building. ■ Yes to this compliance credit is a pass ■ □ Past SUPPLY DUCT SURFACE AREA REDUCTION AND R-VALUE COMPLET Credit is available for supply duct systems with reduced surface area in unconditioned space with varying comperformance insulation. In order to claim these credits a detailed duct system design is required to be documn approved by the enforcement agency, and the installation must be certified to be consistent with the approved the installation must be verified by a HERS rater. The size R-value, and location of each duct segment in an including details describing if ducts are buried in attic insulation must be shown in the design drawings approagency, entered into the compliance software, and shown on the CF-1R for the building. Procedures for field	SPACE COMPLIANCE ication is required for ass					
CREDIT. A detailed duct design is not required for compliance with this measure. HERS verifice compliance with this measure. □Yes □No □Less than 12 linear feet of supply duct outside of conditioned space. Yes to this compliance credit is a pass ✓ □Past □SUPPLY DUCTS LOCATED IN CONDITIONED SPACE COMPLIANCE CREDIT. A not required for compliance with this measure. HERS verification is required for compliance with □Yes □No □Ducts are located within the conditioned volume of building. Yes to this compliance credit is a pass ✓ □Past □Pa	ass					
Yes to this compliance credit is a pass Pass	A detailed duct design is th this measure.					
□ SUPPLY DUCTS LOCATED IN CONDITIONED SPACE COMPLIANCE CREDIT. A not required for compliance with this measure. HERS verification is required for compliance with □Yes □ No □ Ducts are located within the conditioned volume of building. Yes to this compliance credit is a pass □ Pa SUPPLY DUCT SURFACE AREA REDUCTION AND R-VALUE COMPLE Credit is available for supply duct systems with reduced surface area in unconditioned space with varying comperformance insulation. In order to claim these credits a detailed duct system design is required to be document approved by the enforcement agency, and the installation must be certified to be consistent with the approved the installation must be verified by a HERS rater. The size, R-value, and location of each duct segment in an including details describing if ducts are buried in attic insulation must be shown in the design drawings approagency, entered into the compliance software, and shown on the CF-1R for the building. Procedures for field	A detailed duct design is th this measure.					
No Ducts are located within the conditioned volume of building. Yes to this compliance credit is a pass Yes to this compliance credit is a pass Pa SUPPLY DUCT SURFACE AREA REDUCTION AND R-VALUE COMPLE Credit is available for supply duct systems with reduced surface area in unconditioned space with varying comperformance insulation. In order to claim these credits a detailed duct system design is required to be documn approved by the enforcement agency, and the installation must be certified to be consistent with the approved the installation must be verified by a HERS rater. The size, R-value, and location of each duct segment in an including details describing if ducts are buried in attic insulation must be shown in the design drawings approagency, entered into the compliance software, and shown on the CF-IR for the building. Procedures for field	th this measure.					
Yes to this compliance credit is a pass ✓ □ Pa SUPPLY DUCT SURFACE AREA REDUCTION AND R-VALUE COMPLE Credit is available for supply duct systems with reduced surface area in unconditioned space with varying co performance insulation. In order to claim these credits a detailed duct system design is required to be docum approved by the enforcement agency, and the installation must be certified to be consistent with the approved the installation must be verified by a HERS rater. The size, R-value, and location of each duct segment in an including details describing if ducts are buried in attic insulation must be shown in the design drawings appri agency, entered into the compliance software, and shown on the CF-1R for the building. Procedures for field	eass ✓ □ Fail					
SUPPLY DUCT SURFACE AREA REDUCTION AND R-VALUE COMPLET Credit is available for supply duct systems with reduced surface area in unconditioned space with varying comperformance insulation. In order to claim these credits a detailed duct system design is required to be documn approved by the enforcement agency, and the installation must be certified to be consistent with the approved the installation must be verified by a HERS rater. The size, R-value, and location of each duct segment in an including details describing if ducts are buried in attic insulation must be shown in the design drawings approagency, entered into the compliance software, and shown on the CF-1R for the building. Procedures for field	Pass					
Credit is available for supply duct systems with reduced surface area in unconditioned space with varying coperformance insulation. In order to claim these credits a detailed duct system design is required to be documed approved by the enforcement agency, and the installation must be certified to be consistent with the approved the installation must be verified by a HERS rater. The size, R-value, and location of each duct segment in an including details describing if ducts are buried in attic insulation must be shown in the design drawings appraagency, entered into the compliance software, and shown on the CF-1R for the building. Procedures for field						
approved by the enforcement agency, and the installation must be certified to be consistent with the approved plans by the installer, and the installation must be verified by a HERS rater. The size, R-value, and location of each duct segment in an unconditioned space including details describing if ducts are buried in attic insulation must be shown in the design drawings approved by the enforcement agency, entered into the compliance software, and shown on the CF-1R for the building. Procedures for field verification and diagnostic testing for this group of compliance credits are described in Reference Residential Appendix RA3.1						
□ SUPPLY DUCT SURFACE AREA REDUCTION COMPLIANCE CREDIT □ Yes □ No Prescriptive Cooling Coil Airflow compliance has been verified.						
The building's duct system design was approved by the enforcement agency, and the du	The building's duct system design was approved by the enforcement agency, and the duct system design is detailed in the special features section of the CF-1R approved by the enforcement agency.					
The installed duct system does not have severely twisted or compressed sections that we	The installed duct system does not have severely twisted or compressed sections that would restrict required operating airflow.					
The installed duct system layout, including duct sizes and locations of supply & return in	The installed duct system layout, including duct sizes and locations of supply & return registers match the duct system design plans approved by the enforcement agency, and the installed duct system meets the requirements for					
Yes to all is a pass ✓	☐ Pass ✓ ☐ Fail					

CERTIFICATE OF FIELD VERIFICATION AND DIAGNOSTIC TESTING CF-4R-MECH-29							
Supply	Duct Co	(Page 2 of 2)					
Site Address:			Enforcement Agency:	Permit Number:			
□ BURIED DUCTS ON THE CEILING R-VALUE COMPLIANCE CREDIT In order to claim credit for buried ducts on the ceiling, the conditions for the Supply Duct Surface Area Reduction (above) must be met, the approved duct design must identify which portions of the duct system are "Buried", and the installed duct system must conform to the approved duct design. Also, the duct system must meet prescriptive Duct Leakage test requirements and the building must meet Quality Insulation Installation requirements.							
□Yes	□ No	No The duct design passes the Supply Duct Surface Area Reduction compliance credit, buried ducts are shown on the approved duct design and on the approved CF-1R, and the installed duct system is consistent with the approved duct design drawings.					
□Yes	□ No	Meets Verified Duct Leakage requirements					
□Yes	□No	Meets Verified Quality Insulation Installation requirements					
			Yes to all is a pas	ss ✓ □ Pass ✓ □ Fail			
In order the appro	to claim ci ved duct d to the appr	CREED DUCTS R-VALUE COMPLIANCE CREDIT credit for buried ducts on the ceiling, the conditions for the Supply Duct Surface Area Reduction (above) must be met, design must identify which portions of the duct system are "Deeply Buried", and the installed duct system must proved duct design. Also, the duct system must meet prescriptive Duct Leakage test requirements and the building must action Installation requirements. The duct design passes the Supply Duct Surface Area Reduction compliance credit, buried ducts are shown on the approved duct design and on the approved CF-1R, and the installed duct system is consistent with the approved duct design drawings. Meets Verified Duct Leakage requirements Meets Verified Quality Insulation Installation requirements					
Yes to all is a pass ✓ □ Pass ✓ □ Fail							
 DECLARATION STATEMENT I certify under penalty of perjury, under the laws of the State of California, the information provided on this form is true and correct. I am the certified HERS rater who performed the verification services identified and reported on this certificate (responsible rater). The installed feature, material, component, or manufactured device requiring HERS verification that is identified on this certificate (the installation) complies with the applicable requirements in Reference Residential Appendices RA2 and RA3 and the requirements specified on the Certificate(s) of Compliance (CF-1R) approved by the local enforcement agency. The information reported on applicable sections of the Installation Certificate(s) (CF-6R), signed and submitted by the person(s) responsible for the installation conforms to the requirements specified on the Certificate(s) of Compliance (CF-1R) approved by the enforcement agency. 							
Builder or Installer information as shown on the Installation Certificate (CF-6R)							
Company Name: (Installing Subcontractor or General Contractor or Builder/Owner)							
Responsil	ble Person	s Name:	CSLB License:				
HERS Provider Data Registry Information							
	• •	applicable):	☐ tested/verified dwelling	☐ not-tested/verified dwelling in a HERS sample group			
HERS Rater Information							
HERS Rater Company Name:							
Responsible Rater's Name			Responsible Rater's Signature				

Date Signed:

Responsible Rater's Certification Number w/ this HERS Provider:

_____ HERS Provider: _